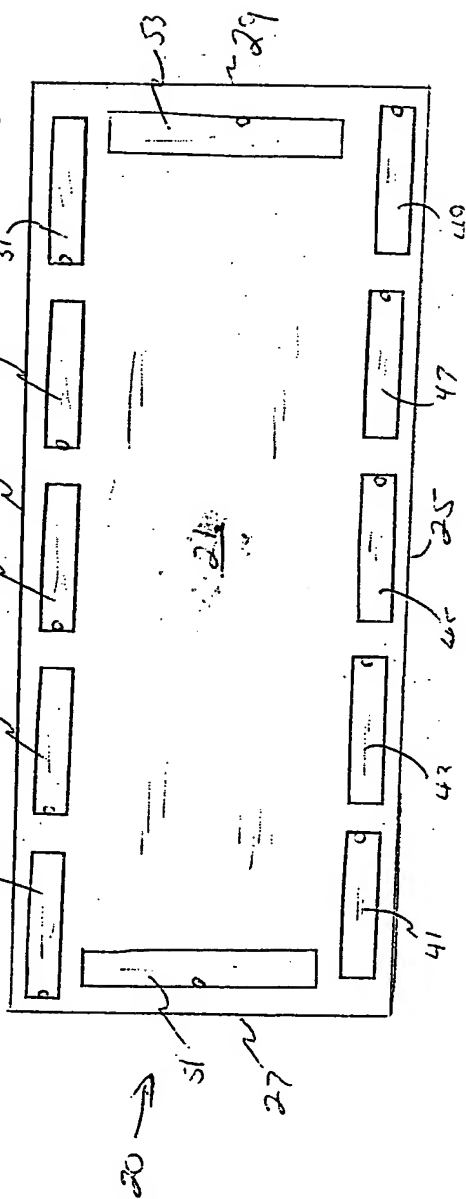


Figure 1

Figure 2



A hand-drawn diagram of a circular object, possibly a cross-section of a mechanical part. The circle contains five octagonal features arranged around its perimeter. A rectangular feature is located in the lower right quadrant. Handwritten labels with leader lines point to various features: '67' points to the leftmost octagon; '60' points to the upper left arc; '61' points to the top arc; '65' points to the top-right octagon; '63' is written in the center; '66' points to the bottom octagon; '69' points to the bottom arc; '73' points to the rectangular feature; '71' points to the rightmost octagon; '91' points to the upper right arc; and '93' points to the top right corner of the drawing area.

3.

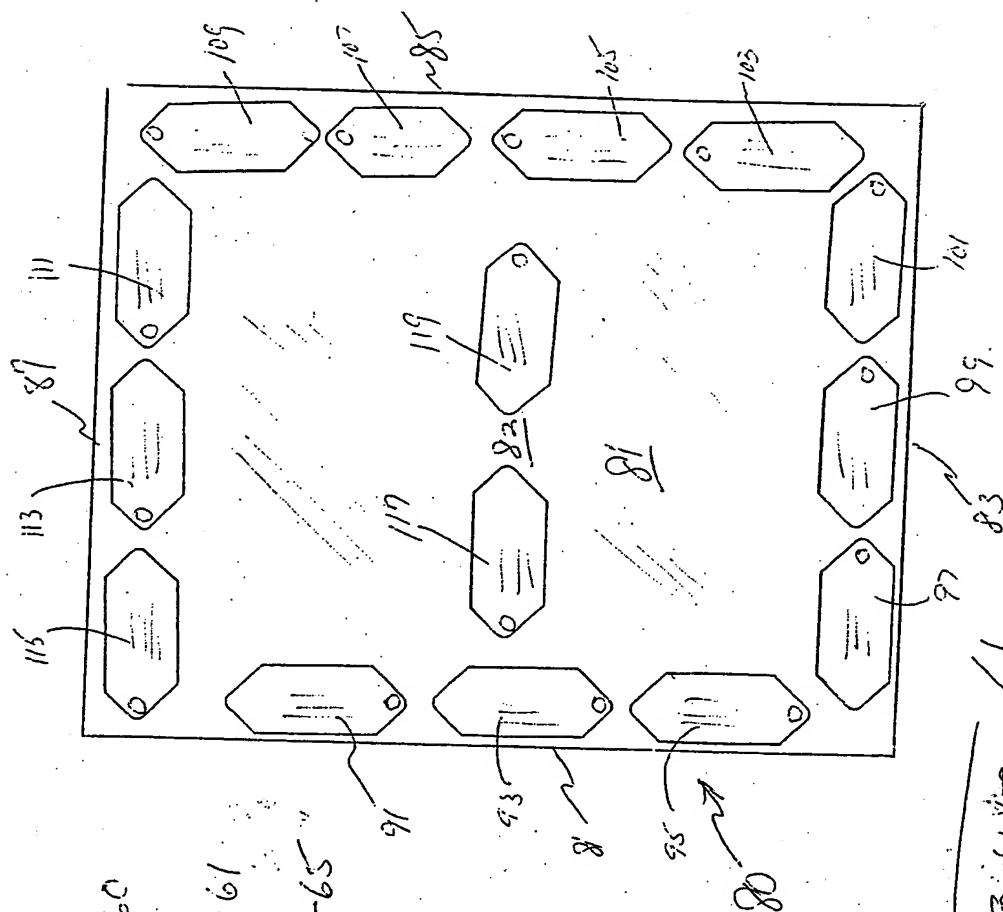


Figure 4

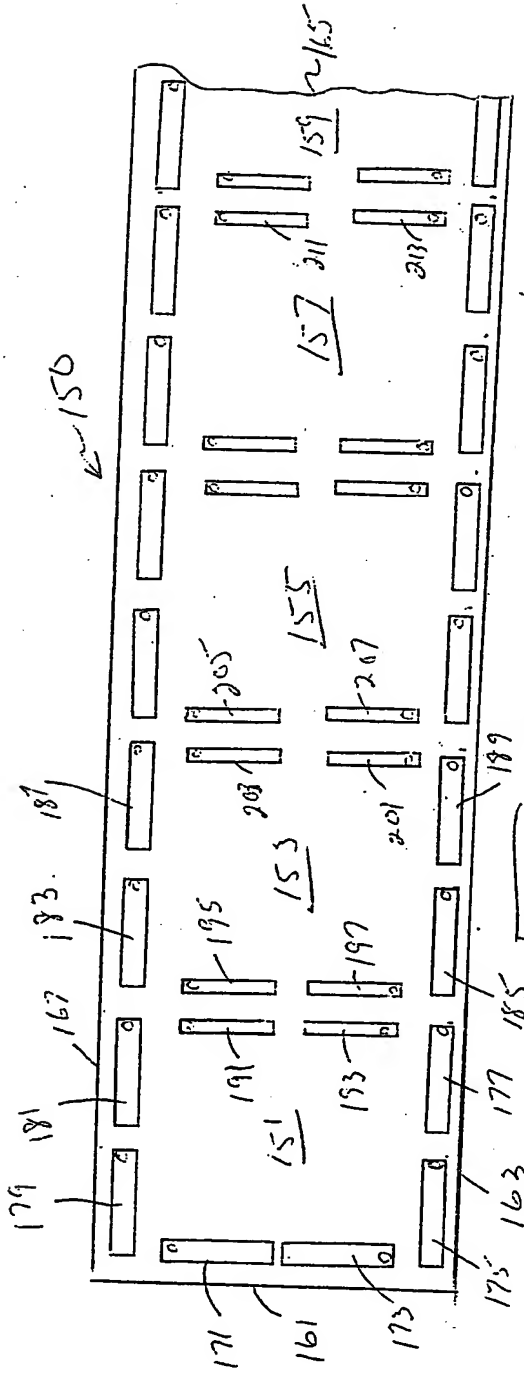


Figure 5

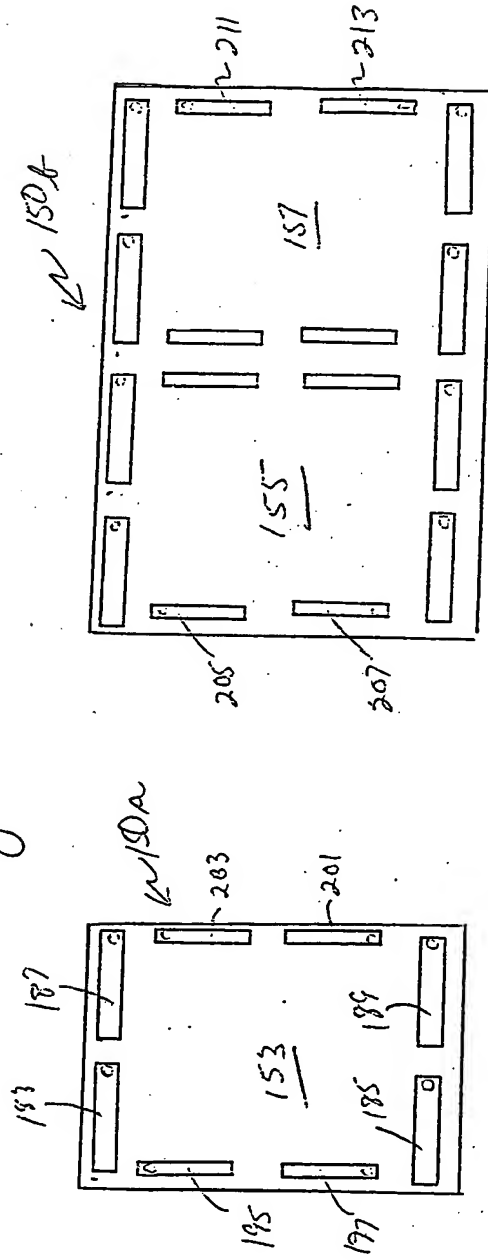


Figure 6

Figure 7

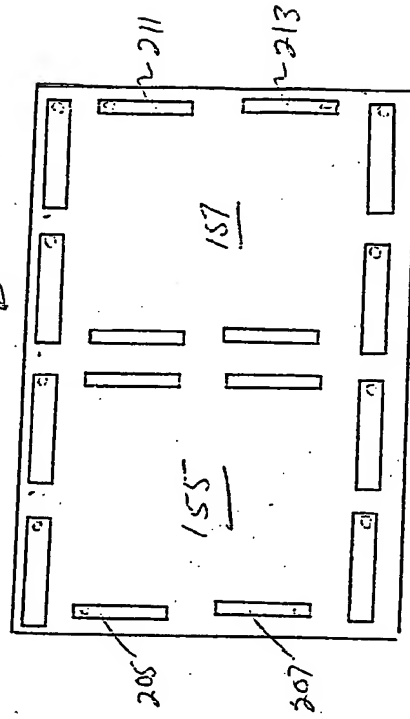


Figure 7